Message

From: Legare, Amy [Legare.Amy@epa.gov]

Sent: 3/29/2016 9:21:34 PM

To: Flanagan, Sarah [Flanagan.Sarah@epa.gov]

Subject: FW: Passaic

From: Amy Legare [mailto:Legare.Amy@epamail.epa.gov]

Sent: Tuesday, March 29, 2016 5:00 PM **To:** Legare, Amy <Legare.Amy@epa.gov>

Subject: Fw: Passaic

Amy R. Legare
U.S. Environmental Protection Agency
OSWER/OSRTI/ARD/SARDB
5828 Potomac Yard South
MC 5204P
703-347-0124

---- Forwarded by Amy Legare/DC/USEPA/US on 03/29/2016 05:00 PM ----

From: John Frisco/R2/USEPA/US To: Amy Legare/DC/USEPA/US@EPA, Date: 09/29/2011 06:43 PM

Date: 09/29/2011 06:43 PM Subject: Re: Passaic

Definitely not January. Our next site is likely to be Ringwood Mines - possibly for a consultation - not sure about that yet. It will likely be in the Jan or Feb timeframe and could lend itself to a webinar review.

Amy Legare

---- Original Message ----From: Amy Legare

Sent: 09/29/2011 04:12 PM EDT

To: John Frisco Subject: Fw: Passaic

Hi John - have a look at the second bullet in the attachment - proposed plan Spring 2012. Will this be a January or April

NRRB/CSTAG combo review?

Amy R. Legare U.S. Environmental Protection Agency OSWER/OSRTI/ARD/SARDB 5828 Potomac Yard South MC 5204P 703-347-0124

---- Forwarded by Amy Legare/DC/USEPA/US on 09/29/2011 03:54 PM ----

From: Steve Ells/DC/USEPA/US To: Amy Legare/DC/USEPA/US@EPA Date: 09/29/2011 03:22 PM Subject: Passaic

Still says a proposed plan to the public this spring.

Stephen J. Ells 703 603-8822 FAX: 703 603-9112

Mailing Address: US EPA, OSRTI, 5204P 1200 Pennsylvania Ave. N.W. Washington DC 20460

Fedex/UPS Address: One Potomac Yard South 5th Floor - # 5237 2777 S. Crystal Drive Arlington VA. 22202

--- Forwarded by Steve Ells/DC/USEPA/US on 09/29/2011 03:21 PM ---

From: Alice Yeh/R2/USEPA/US To: Steve Ells/DC/USEPA/US@EPA Cc: Ray Basso/R2/USEPA/US@EPA Date: 09/29/2011 10:37 AM

Subject: Hot sites fact sheet

Attached is the Oct update.

[attachment "Hot sites-Diamond Alkali-Oct11.docx" deleted by John Frisco/R2/USEPA/US]